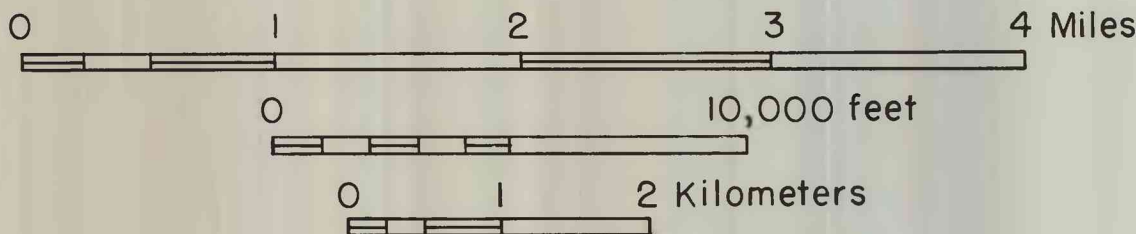


PLATE II
OAK RIDGE FAULT
STRUCTURE CONTOURS ON FAULT
ROBERT S. YEATS, 1988
Scale 1:48,000



Contour interval 1 km, except 0.5 km near surface.
Heavy line: surface trace, dotted where covered.
(1250 m) Closest approach of fault to surface where covered.
Offshore, structure contours interval 0.5 seconds.

OAK RIDGE FAULT, VENTURA BASIN, CALIFORNIA;
SLIP RATES AND LATE QUATERNARY HISTORY

By
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1991

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